THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 565, PART 1

2002 JANUARY 20, NUMBER 1

	Page
DARK ENERGY AND THE OBSERVABLE UNIVERSE Einar H. Gudmundsson & Gunnlaugur Björnsson	1
PROBING DARK MATTER SUBSTRUCTURE IN LENS GALAXIES Masashi Chiba	17
THE CLUSTERING PROPERTIES OF LYMAN BREAK GALAXIES AT REDSHIFT $z\sim 3$ © Cristiano Porciani & Mauro Giavalisco	24
EMISSION-LINE PROPERTIES OF $z > 4$ QUASARS Anca Constantin, Joseph C. Shields, Fred Hamann, Craig B. Foltz, & Frederic H. Chaffee	50
Fe II/Mg II EMISSION-LINE RATIOS OF QSOs WITHIN $0 < z < 5.3$ Fumihide Iwamuro, Kentaro Motohara, Toshinori Maihara, Masahiko Kimura, Yuzuru Yoshii, & Mamoru Doi	63
BLACK HOLE MASS AND EDDINGTON RATIO AS DRIVERS FOR THE OBSERVABLE PROPERTIES OF RADIO-LOUD AND RADIO-QUIET QSOs $\it Todd~A.~Boroson$	78
A CHANDRA HIGH-ENERGY TRANSITION GRATING SPECTROMETER OBSERVATION OF THE QUASAR H1821+643 AND ITS SURROUNDING CLUSTER Taotao Fang, David S. Davis, Julia C. Lee, Herman L. Marshall, Greg L. Bryan, & Claude R. Canizares	86
CONSTRAINING H ₀ FROM CHANDRA OBSERVATIONS OF Q0957+561 G. Chartas, V. Gupta, G. Garmire, C. Jones, E. E. Falco, I. I. Shapiro, & F. Tavecchio	96
AROUND THE CLOCK OBSERVATIONS OF THE Q0957+561A,B GRAVITATIONALLY LENSED QUASAR Wesley N. Colley, Rudolph E. Schild, Cristina Abajas, David Alcalde, Zeki Aslan, Rafael Barrena, Vladimir Dudinov, Irek Khamitov, Kjetil Kjernsmo, Hyun Ju Lee, Jonghwan Lee, Myung Gyoon Lee, Javier Licandro, Dan Maoz, Evencio Mediavilla, Verónica Motta, Jose Muñoz, Alex Oscoz, Miquel Serra-Ricart, Igor Sinelnikov, Rolf Stabell, Jan Teuber, & Alexander Zheleznyak	105
THREE LINERS UNDER THE CHANDRA X-RAY MICROSCOPE Michael Eracleous, Joseph C. Shields, George Chartas, & Edward C. Moran	108
FILAMENTS AND IONIZED GAS IN THE VICINITY OF 3C 244.1 Carlos Feinstein, F. Duccio Macchetto, André R. Martel, & William B. Sparks	125
DEEP SUBMILLIMETER IMAGING OF DUST STRUCTURES IN CENTAURUS A Lerothodi L. Leeuw, Tim G. Hawarden, Henry E. Matthews, E. Ian Robson, & Andreas Eckart	131
INFRARED Fe II EMISSION IN NARROW-LINE SEYFERT 1 GALAXIES A. Rodríguez-Ardila, S. M. Viegas, M. G. Pastoriza, & L. Prato	140
ULTRAVIOLET IMAGING POLARIMETRY OF THE SEYFERT 2 GALAXY MARKARIAN 3 Makoto Kishimoto, Laura E. Kay, Robert Antonucci, Todd W. Hurt, Ross D. Cohen, & Julian H. Krolik	155
RELATIVISTIC OUTFLOW OF ELECTRON-POSITRON PAIR PLASMA FROM A WIEN EQUILIBRIUM STATE S. Iwamoto & F. Takahara	163
EVIDENCE FOR A MOLECULAR CLOUD ORIGIN OF GAMMA-RAY BURSTS: IMPLICATIONS FOR THE NATURE OF STAR FORMATION IN THE UNIVERSE Daniel E. Reichart & Paul A. Price	174
INTERPRETING THE BEHAVIOR OF TIME-RESOLVED GAMMA-RAY BURST SPECTRA Nicole M. Lloyd-Ronning & Vahé Petrosian	182
A CHANDRA X-RAY STUDY OF CYGNUS A. III. THE CLUSTER OF GALAXIES David A. Smith, Andrew S. Wilson, Keith A. Arnaud, Yuichi Terashima, & Andrew J. Young	195
DYNAMICALLY CLOSE GALAXY PAIRS AND MERGER RATE EVOLUTION IN THE CNOC2 REDSHIFT SURVEY D. R. Patton, C. J. Pritchet, R. G. Carlberg, R. O. Marzke, H. K. C. Yee, P. B. Hall, H. Lin, S. I. Marris, M. Smuicki, C. W. Shenbard, & G. D. Wirth	208

	Page
SPECTROPHOTOMETRIC EVOLUTION OF SPIRAL GALAXIES WITH TRUNCATED STAR FORMATION: AN EVOLUTIONARY LINK BETWEEN SPIRALS AND SOS IN DISTANT CLUSTERS Yasuhiro Shioya, Kenji Bekki, Warrick J. Couch, & Roberto De Propris	223
THE DENSITY PROFILE OF THE DARK MATTER HALO OF NGC 4605 Alberto D. Bolatto, Joshua D. Simon, Adam Leroy, & Leo Blitz	238
X-RAY EMISSION PROCESSES IN RADIO JETS D. E. Harris & H. Krawczynski	244
A CASE FOR RENEWED ACTIVITY IN THE GIANT RADIO GALAXY J0116-473 Lakshmi Saripalli, Ravi Subrahmanyan, & N. Udaya Shankar	256
THE LIVES AND DEATHS OF STAR CLUSTERS NEAR THE GALACTIC CENTER Simon F. Portegies Zwart, Junichiro Makino, Stephen L. W. McMillan, & Piet Hut	265
SECONDARY ANTIPROTONS AND PROPAGATION OF COSMIC RAYS IN THE GALAXY AND HELIOSPHERE Igor V. Moskalenko, Andrew W. Strong, Jonathan F. Ormes, & Marius S. Potgieter	280
FUSE OBSERVATIONS OF THE CYGNUS LOOP: O VI EMISSION FROM A NONRADIATIVE SHOCK Ravi Sankrit & William P. Blair	297
THE PHOTOPHYSICS OF THE CARRIER OF EXTENDED RED EMISSION Tracy L. Smith & Adolf N. Witt	304
DETECTION OF INFALL SIGNATURES TOWARD SERPENS SMM4 G. Narayanan, G. Moriarty-Schieven, C. K. Walker, & H. M. Butner	319
MOLECULAR IONS IN L1544. I. KINEMATICS P. Caselli, C. M. Walmsley, A. Zucconi, M. Tafalla, L. Dore, & P. C. Myers	331
MOLECULAR IONS IN L1544. II. THE IONIZATION DEGREE P. Caselli, C. M. Walmsley, A. Zucconi, M. Tafalla, L. Dore, & P. C. Myers	344
L1521E: A STARLESS CORE IN THE EARLY EVOLUTIONARY STAGE? Tomoya Hirota, Tetsuya Ito, & Satoshi Yamamoto	359
THE IONIZATION OF NEARBY INTERSTELLAR GAS Jonathan D. Slavin & Priscilla C. Frisch	364
A COMPLETE ANALYTIC INVERSION OF SUPERNOVA LINES IN THE SOBOLEV APPROXIMATION Daniel Kasen, David Branch, E. Baron, & David Jeffery	380
NUCLEOSYNTHESIS OF ZINC AND IRON PEAK ELEMENTS IN POPULATION III TYPE II SUPERNOVAE: COMPARISON WITH ABUNDANCES OF VERY METAL POOR HALO STARS Hideyuki Umeda & Ken'ichi Nomoto	385
EXPLOSIVE NUCLEOSYNTHESIS IN ASPHERICAL HYPERNOVA EXPLOSIONS AND LATE-TIME SPECTRA OF SN 1998bw Keiichi Maeda, Takayoshi Nakamura, Ken'ichi Nomoto, Paolo A. Mazzali, Ferdinando Patat, & Izumi Hachisu	405
EARLY-TIME INFRARED SPECTRA OF THE TYPE Ia SUPERNOVA 2000cx Richard J. Rudy, David K. Lynch, S. Mazuk, Catherine C. Venturini, R. C. Puetter, & P. Höflich	413
X-RAY SPECTRUM OF SUPERNOVA 1993J OBSERVED WITH ASCA AND ITS EVOLUTION 8-572 DAYS	419
AFTER THE EXPLOSION S. Uno, K. Mitsuda, H. Inoue, T. Takahashi, F. Makino, K. Makishima, Y. Ishisaki, Y. Kohmura, M. Itoh, & W. H. G. Lewin	142
GRAVITATIONAL WAVE EMISSION FROM CORE COLLAPSE OF MASSIVE STARS © Chris L. Fryer, Daniel E. Holz, & Scott A. Hughes	430
EVIDENCE FOR INTRINSIC MAGNETIC MOMENTS IN BLACK HOLE CANDIDATES Stanley L. Robertson & Darryl J. Leiter	447
ON THE ROLE OF THE ULTRAVIOLET AND X-RAY RADIATION IN DRIVING A DISK WIND IN X-RAY BINARIES Daniel Proga & Timothy R. Kallman	455
THE EVOLUTION OF RELATIVISTIC BINARY PROGENITOR SYSTEMS G. J. Francischelli, R. A. M. J. Wijers, & G. E. Brown	471
GALACTIC POPULATIONS OF RADIO AND GAMMA-RAY PULSARS IN THE POLAR CAP MODEL Peter L. Gonthier, Michelle S. Ouellette, Joel Berrier, Shawn O'Brien, & Alice K. Harding	482
FREQUENCY DEPENDENCE OF PULSAR RADIATION PATTERNS J. Gil. Y. Gunta. P. R. Gothoskar. & J. Kijak	500

INFRARED PROPERTIES OF CATACLYSMIC VARIABLES IN THE 2 MICRON ALL-SKY SURVEY SECOND INCREMENTAL DATA RELEASE (©	Page 511
D. W. Hoard, S. Wachter, L. Lee Clark, & Timothy P. Bowers	
A NEW WIDE PAIR OF COOL WHITE DWARFS IN THE SOLAR NEIGHBORHOOD RD. Scholz, G. P. Szokoly, M. Andersen, R. Ibata, & M. J. Irwin	539
PARTIALLY COHERENT SCATTERING IN STELLAR CHROMOSPHERES. V. ANALYTIC APPROXIMATIONS INCLUDING BACKGROUND CONTINUUM ABSORPTION K. G. Gayley	545
EVOLUTION AND PULSATION OF RED SUPERGIANTS AT DIFFERENT METALLICITIES J. H. Guo & Y. Li	559
BORON ABUNDANCES IN B-TYPE STARS: A TEST OF ROTATIONAL DEPLETION DURING MAIN-SEQUENCE EVOLUTION K. A. Venn, A. M. Brooks, David L. Lambert, M. Lemke, N. Langer, D. J. Lennon, & F. P. Keenan	571
14. 71. Ferrily 21. 142. Detection 24. Learners, 142. Learners, 14. Learners, 14. 4. Learners, 14. 2. Learners, 14. Learners	
BERYLLIUM IN THE HYADES F AND G DWARFS FROM KECK HIRES SPECTRA Ann Merchant Boesgaard & Jeremy R. King	587
CAPELLA: SEPARATING THE GIANTS P. R. Young & A. K. Dupree	598
ECCENTRICITY EVOLUTION OF MIGRATING PLANETS N. Murray, M. Paskowitz, & M. Holman	608
POLAR CORONAL JETS AT SOLAR MINIMUM D. Dobrzycka, S. R. Cranmer, J. C. Raymond, D. A. Biesecker, & J. B. Gurman	621
AN IONIZATION INSTABILITY AND THE BASE OF THE CORONA R. Grant Athay	630
SOLAR SUBSURFACE FLOW INFERRED DIRECTLY FROM FREQUENCY-WAVENUMBER CORRELATIONS IN THE SEISMIC VELOCITY FIELD M. F. Woodard	634
MOLYBDENUM EVIDENCE FOR INHERITED PLANETARY SCALE ISOTOPE HETEROGENEITY OF THE PROTOSOLAR NEBULA N. Dauphas, B. Marty, & L. Reisberg	640
ELECTRON EXCITATION CROSS SECTIONS FOR THE $2s^22p^2$ $^3P \rightarrow 2s^22p^2$ 1D Transition in O^{2+} M. Niimura, S. J. Smith, & A. Chutjian	645
2002 FEBRUARY 1, NUMBER 2	
THE CLUSTER MASS FUNCTION IN COBE- AND CLUSTER-NORMALIZED COLD DARK MATTER SIMULATIONS Hagai El-Ad, Hugo Martel, Myron Lecar, & Tsvi Piran	649
AMPLITUDE-PHASE ANALYSIS OF COSMIC MICROWAVE BACKGROUND MAPS P. Naselsky, D. Novikov, & J. Silk	655
A SUPERNOVA BRANE SCAN P. P. Avelino & C. J. A. P. Martins	661
TEMPERATURE BIAS AND THE PRIMORDIAL HELIUM ABUNDANCE DETERMINATION Antonio Peimbert, Manuel Peimbert, & Valentina Luridiana	668
THE H I LINE WIDTH/LINEAR DIAMETER RELATIONSHIP AS AN INDEPENDENT TEST OF THE HUBBLE CONSTANT David G. Russell	681
MOLECULAR HYDROGEN, DEUTERIUM, AND METAL ABUNDANCES IN THE DAMPED Lyα SYSTEM AT z _{abs} = 3.025 TOWARD Q0347 – 3819 Sergei A. Levshakov, Miroslava Dessauges-Zavadsky, Sandro D'Odorico, & Paolo Molaro	696
THE LOCAL Lyα FOREST. III. RELATIONSHIP BETWEEN Lyα ABSORBERS AND GALAXIES, VOIDS, AND SUPERCLUSTERS © Steven V. Penton, John T. Stocke, & J. Michael Shull	720
THE POPULATION OF WEAK Mg II ABSORBERS. II. THE PROPERTIES OF SINGLE-CLOUD SYSTEMS Jane R. Rigby, Jane C. Charlton, & Christopher W. Churchill	743

	Page
BLACK HOLES OF ACTIVE AND QUIESCENT GALAXIES. I. THE BLACK HOLE-BULGE RELATION REVISITED Amri Wandel	762
THE REST-FRAME EXTREME-ULTRAVIOLET SPECTRAL PROPERTIES OF QUASI-STELLAR OBJECTS Randal C. Telfer, Wei Zheng, Gerard A. Kriss, & Arthur F. Davidsen	773
FAR-INFRARED CENSUS OF STARBURST-SEYFERT CONNECTION Hideaki Mouri & Yoshiaki Taniguchi	786
FAR ULTRAVIOLET SPECTROSCOPIC EXPLORER OBSERVATIONS OF THE SEYFERT 1.5 GALAXY NGC 5548 IN A LOW STATE (S) M. S. Brotherton, R. F. Green, G. A. Kriss, W. Oegerle, M. E. Kaiser, W. Zheng, & J. B. Hutchings	800
RADIATION FRONT SWEEPING THE AMBIENT MEDIUM OF GAMMA-RAY BURSTS	808
Andrei M. Beloborodov	
GRB 010222: A BURST WITHIN A STARBURST D. A. Frail, F. Bertoldi, G. H. Moriarty-Schieven, E. Berger, P. A. Price, J. S. Bloom, R. Sari, S. R. Kulkarni, C. L. Gerardy, D. E. Reichart, S. G. Djorgovski, T. J. Galama, F. A. Harrison, F. Walter, D. S. Shepherd, J. Halpern, A. B. Peck, K. M. Menten, S. A. Yost, & D. W. Fox	829
A SEARCH FOR H ₂ O MASER EMISSION IN SOUTHERN ACTIVE GALACTIC NUCLEI AND STAR-FORMING GALAXIES: DISCOVERY OF A MASER IN THE EDGE-ON GALAXY IRAS F01063—8034 ©	836
L. J. Greenhill, S. P. Ellingsen, R. P. Norris, P. J. McGregor, R. G. Gough, M. W. Sinclair, D. P. Rayner, C. J. Phillips, J. R. Herrnstein, & J. M. Moran	
THE NEAREST NEIGHBOR ALIGNMENT OF CLUSTER X-RAY ISOPHOTES Scott W. Chambers, Adrian L. Melott, & Christopher J. Miller	849
CONSTRAINING THE COLLISIONAL NATURE OF THE DARK MATTER THROUGH OBSERVATIONS OF GRAVITATIONAL WAKES Steven R. Furlanetto & Abraham Loeb	854
CHANDRA OBSERVATION OF A2256: A CLUSTER AT THE EARLY STAGE OF MERGING (E) M. Sun, S. S. Murray, M. Markevitch, & A. Vikhlinin	867
ROSSI X-RAY TIMING EXPLORER SPECTRUM OF A2319 Duane Gruber & Yoel Rephaeli	877
DEEP ROSAT HRI OBSERVATIONS OF THE NGC 1399/NGC 1404 REGION: MORPHOLOGY AND STRUCTURE OF THE X-RAY HALO M. Paolillo, G. Fabbiano, G. Peres, & DW. Kim	883
A MULTIVARIATE STATISTICAL ANALYSIS OF SPIRAL GALAXY LUMINOSITIES. II. MORPHOLOGY-DEPENDENT MULTIWAVELENGTH EMISSION PROPERTIES G. Fabbiano & Alice Shapley	908
NESTED BARS IN DISK GALAXIES: NO OFFSET DUST LANES IN SECONDARY NUCLEAR BARS Isaac Shlosman & Clayton H. Heller	921
DUST IN I Zw 18 FROM HUBBLE SPACE TELESCOPE NARROWBAND IMAGING John M. Cannon, Evan D. Skillman, Donald R. Garnett, & Reginald J. Dufour	931
FAR ULTRAVIOLET SPECTROSCOPIC EXPLORER OBSERVATIONS OF THE BLUE COMPACT DWARF GALAXY MARKARIAN 59 Trinh X. Thuan, Alain Lecavelier des Etangs, & Yuri I. Izotov	941
LINE EMISSION FROM COOLING ACCRETION FLOWS IN THE NUCLEUS OF M31 Siming Liu, Michael J. Fromerth, & Fulvio Melia	952
DETERMINATION OF THE DISTANCE TO M33 BASED ON SINGLE-EPOCH I-BAND HUBBLE SPACE TELESCOPE OBSERVATIONS OF CEPHEIDS Myung Gyoon Lee, Minsun Kim, Ata Sarajedini, Doug Geisler, & Wolfgang Gieren	959
AN X-RAY, OPTICAL, AND RADIO SEARCH FOR SUPERNOVA REMNANTS IN THE NEARBY SCULPTOR GROUP Sd GALAXY NGC 7793 Thomas G. Pannuti, Nebojsa Duric, Christina K. Lacey, Annette M. N. Ferguson, Marcus A. Magnor, & Caylin Mendelowitz	966
ORBITS OF FOUR VERY MASSIVE BINARIES IN THE R136 CLUSTER Philip Massey, Laura R. Penny, & Julia Vukovich	982
THE EFFECTS OF DUST IN SIMPLE ENVIRONMENTS: LARGE MAGELLANIC CLOUD H II REGIONS Every Result of the Property of the Proper	994

	Page
CHEMICAL EVOLUTION OF ODD ELEMENTS IN AN INHOMOGENEOUS EARLY GALAXY Takuji Tsujimoto, Toshikazu Shigeyama, & Yuzuru Yoshii	1011
UNUSUAL DIFFUSE X-RAY SOURCE IN THE GALACTIC CENTER REGION Atsushi Senda, Hiroshi Murakami, & Katsuji Koyama	1017
THE SUPERNOVA REMNANT CTB 104A: MAGNETIC FIELD STRUCTURE AND INTERACTION WITH THE ENVIRONMENT Bülent Uyaniker, Roland Kothes, & Christopher M. Brunt	1022
2.5-DIMENSIONAL NONSTEADY MAGNETOHYDRODYNAMIC SIMULATIONS OF MAGNETICALLY DRIVEN JETS FROM GEOMETRICALLY THIN DISKS Seiichi X. Kato, Takahiro Kudoh, & Kazunari Shibata	1035
DETAILED STRUCTURE OF LOW-DENSITY MOLECULAR GAS IN HIGH-LATITUDE CLOUDS Seiichi Sakamoto	1050
INTERSTELLAR Ha LINE PROFILES TOWARD HD 93521 AND THE LOCKMAN WINDOW N. R. Hausen, R. J. Reynolds, L. M. Haffner, & S. L. Tufte	1060
MULTIWAVELENGTH STUDY OF THE POWERING SOURCES OF THE DOUBLE H ₂ BIPOLAR JET IN L1634 Maria T. Beltrán, Robert Estalella, Paul T. P. Ho, Nuria Calvet, Guillem Anglada, & Inma Sepúlveda	1069
KINEMATIC AND MORPHOLOGICAL MODELING OF THE BIPOLAR NEBULA Sa 2-237 Hugo E. Schwarz, Romano R. L. Corradi, & Rodolfo Montez, Jr.	1084
THE NATURE OF THE PROGENITOR OF THE TYPE II-P SUPERNOVA 1999em Stephen J. Smartt, Gerard F. Gilmore, Christopher A. Tout, & Simon T. Hodgkin	1089
ON THE RADIAL STRUCTURE OF RADIATIVELY INEFFICIENT ACCRETION FLOWS WITH CONVECTION Marek A. Abramowicz, Igor V. Igumenshchev, Eliot Quataert, & Ramesh Narayan	1101
EVOLUTIONARY SEQUENCES FOR LOW- AND INTERMEDIATE-MASS X-RAY BINARIES Ph. Podsiadlowski, S. Rappaport, & E. D. Pfahl	1107
MAGNETICALLY DRIVEN PRECESSION OF WARPED DISKS AND MILLIHERTZ VARIABILITIES IN ACCRETING X-RAY PULSARS Akiko Shirakawa & Dong Lai	1134
THE FIRST HIGH-RESOLUTION X-RAY SPECTRUM OF CYGNUS X-1: SOFT X-RAY IONIZATION AND ABSORPTION N. S. Schulz, W. Cui, C. R. Canizares, H. L. Marshall, J. C. Lee, J. M. Miller, & W. H. G. Lewin	1141
SERENDIPITOUS DETECTIONS OF XTE J1906+09 WITH THE ROSSI X-RAY TIMING EXPLORER Colleen A. Wilson, Mark H. Finger, Ersin Göğüş, Peter M. Woods, & Chryssa Kouveliotou	1150
THE 1998 OUTBURST OF XTE J1550 – 564: A MODEL BASED ON MULTIWAVELENGTH OBSERVATIONS (E) K. Wu, R. Soria, D. Campbell-Wilson, D. Hannikainen, B. A. Harmon, R. Hunstead, H. Johnston, M. McCollough, & V. McIntyre	1161
HIGH-DISPERSION SPECTROSCOPY OF THE X-RAY TRANSIENT RXTE J0421+560 (=CI CAMELOPARDALIS) DURING OUTBURST Edward L. Robinson, Inese I. Ivans, & William F. Welsh	1169
GAMMA-RAY EMISSION FROM ROTATION-POWERED PULSARS Johann A. Hibschman	1183
MAGNETICALLY LINKED STAR-DISK SYSTEMS. I. FORCE-FREE MAGNETOSPHERES AND EFFECTS OF DISK RESISTIVITY Dmitri A. Uzdensky, Arieh Königl, & C. Litwin	1191
MAGNETICALLY LINKED STAR-DISK SYSTEMS. II. EFFECTS OF PLASMA INERTIA AND RFCONNECTION IN THE MAGNETOSPHERE Dmitri A. Uzdensky, Arieh Königl, & C. Litwin	1205
TOMOGRAPHIC SEPARATION OF COMPOSITE SPECTRA. VIII. THE PHYSICAL PROPERTIES OF THE MASSIVE COMPACT BINARY IN THE TRIPLE STAR SYSTEM HD 36486 (δ ORIONIS A) James A. Harvin, Douglas R. Gies, William G. Bagnuolo, Jr., Laura R. Penny, & Michelle L. Thaller	1216
THE SHAPE OF THE RED GIANT BRANCH BUMP AS A DIAGNOSTIC OF PARTIAL MIXING PROCESSES IN LOW-MASS STARS Santi Cassisi, Maurizio Salaris, & Giuseppe Bono	1231
EMPIRICAL BOUNDS FOR THE IONIZING FLUXES OF WOLF-RAYET STARS David R. Law, Kathleen DeGioia-Eastwood, & Kevin L. Moore	1239

	Page
FREE-FLOATING PLANETS IN STELLAR CLUSTERS: NOT SO SURPRISING Jarrod R. Hurley & Michael M. Shara	1251
THREE-DIMENSIONAL INTERACTION BETWEEN A PLANET AND AN ISOTHERMAL GASEOUS DISK. I. COROTATION AND LINDBLAD TORQUES AND PLANET MIGRATION Hidekazu Tanaka, Taku Takeuchi, & William R. Ward	1257
STAGNATION FLOW IN STREAMER BOUNDARIES S. T. Suess & S. F. Nerney	1275
PERSISTENT CORONAL STREAMERS AND THE IDENTIFICATION OF SUNSPOT CLUSTERS Jing Li, Barry LaBonte, Loren Acton, & Greg Slater	1289
ENERGETICS OF EXPLOSIVE EVENTS OBSERVED WITH SUMER Amy R. Winebarger, A. Gordon Emslie, John T. Mariska, & Harry P. Warren	1298
THE EFFECT OF COHERENT SCATTERING ON RADIATIVE LOSSES IN THE SOLAR Ca π K Line H. Uitenbroek	1312
MAGNETIC PROPERTIES OF PHOTOSPHERIC REGIONS WITH VERY LOW MAGNETIC FLUX H. Socas-Navarro & J. Sánchez Almeida	1323
MOTION OF FLARE FOOTPOINT EMISSION AND INFERRED ELECTRIC FIELD IN RECONNECTING CURRENT SHEETS Jiong Qiu, Jeongwoo Lee, Dale E. Gary, & Haimin Wang	1335
LOCAL HELIOSEISMOLOGY AS AN INVERSE SOURCE-INVERSE SCATTERING PROBLEM $\it R. Skartlien$	1348
COMPARATIVE ANALYSIS OF GALLEX-GNO SOLAR NEUTRINO DATA AND SOHO/MDI HELIOSEISMOLOGY DATA: FURTHER EVIDENCE FOR ROTATIONAL MODULATION OF THE SOLAR NEUTRINO FLUX Peter A. Sturrock & Mark A. Weber	1366
THE POTENTIAL FOR ATMOSPHERIC PATH LENGTH COMPENSATION IN STELLAR INTERFEROMETRY C. H. Townes	1376
RESOLVING MICROLENS BLENDS USING IMAGE SUBTRACTION Andrew Gould & Jin H. An	1381

